

**SPECIFICATION**

**TITLE**

**METHOD FOR PRINTING OF A RECORDING**

**BACKGROUND**

5 For single- or multi-color printing of a recording medium, for example of  
a single sheet or of a belt-shaped recording medium made from the most  
varied materials (for example plastic, paper or thin metal films), it is known to  
generate image-dependent potential images (charge images) on a potential  
image carrier (for example a photoconductor), to ink these potential images in  
10 a developer station (inking station) and to transfer-print the image so  
developed onto the recording medium.

Either dry toner or liquid developer can thereby be used to develop the  
potential images.

A method for electrophoretic liquid development electrophotographic  
15 developing) in digital printing systems is, for example, known from EP 0 756  
213 B1 or EP 0 727 720 B1. The method described there is also known  
under the name HVT (high viscosity technology). A carrier fluid comprising  
silicon oil with ink particles (toner particles) dispersed therein is thereby used  
as a developer fluid. The toner particles typically have a particle size of less  
20 than 1 micron. Something close to this can be learned from EP 0 756 213 B1  
or EP 0 727 720 B1, which are components of the disclosure of the present  
application. Described there are electrophoretic liquid developing methods of  
the cited type with silicon oil with toner particles dispersed therein as a carrier  
fluid and additionally a developer station made up of one or more application  
25 rollers for wetting the potential image carrier with liquid developer  
corresponding to the potential images on the potential image carrier. The  
developed potential image is then transferred onto the recording medium via  
one or more transfer rollers.

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In order to secure the toner images in the recording medium, these are fixed there. Previous liquid developer methods are based on a high-ohmic carrier fluid and solid particles (toner particles) suspended therein with a preferential charge.

5            Given use of a volatile carrier fluid the fixing occurs via evaporation of the carrier fluid and simultaneous fusing of the toner particles under heat effect. The resins of the toner particles adhere with one another and with the recording medium.

10           Given use of a non-volatile carrier fluid, for example silicon oil, the fixing occurs via reduction of the carrier fluid on the surface of the recording medium and via the simultaneous fusing of the toner particles under heat effect. The reduction of the carrier fluid thereby occurs via, among other things, suction in the recording medium and/or via conditioner rollers that run on the unfixed print image and thereby absorb carrier fluid.

15           A liquid developer with a hardenable carrier fluid is known from EP 0 455 343 A1. the bonding of the images to be printed with a recording medium occurs via curing of the carrier fluid, whereby a chemical reaction is implemented for curing. The carrier fluid can comprise dimethyl-siloxane bonds. The carrier fluid can additionally comprise a cross-linking agent  
20           whose proportion in the carrier fluid can be up to 100%. The curing of the carrier fluid can be initiated by a starter agent.

## SUMMARY

            An object is to specify a method with which the fixing with liquid developer becomes largely independent of the properties of the recording  
25           medium and can be specifically controlled corresponding to its properties. Furthermore, the fixing should also be independent of the carrier substance of the color pigment (toner particles).

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In a method or system for printing of a recording medium, potential images of images to be printed are generated on a potential image carrier. The potential images are developed into an image film comprising image regions and non-image regions on the potential image carrier via application  
5 of a liquid developer comprising a polymerizable carrier fluid with dye particles suspended therein. The image film is transferred onto the recording medium. The image film is fixed on the recording medium via a cross-linking reaction of the carrier fluid such that the dye particles of the image regions are embedded in a fixed polymer matrix and the carrier fluid hardens into a transparent film  
10 that permanently bonds with the recording medium. The cross-linking reaction of the carrier fluid is started, accelerated, or extended by at least one component.

### **BRIEF DESCRIPTION OF THE DRAWINGS**

Fig. 1 is a principle representation of a printer or copier device with  
15 which the method can be implemented;

Fig. 2 shows the fixing of toner images in principle representation;

Fig. 3 is a further possibility for fixing of toner images.

### **DESCRIPTION OF A PREFERRED EMBODIMENT**

For the purposes of promoting an understanding of the principles of the  
20 invention, reference will now be made to a preferred embodiment illustrated in the drawings and specific language will be used to describe the same. It will nevertheless be understood that no limitation of the scope of the invention is thereby intended, such alterations and further modifications in the illustrated device, and such further applications of the principles of the invention as  
25 illustrated therein being contemplated as would normally occur to one skilled in the art to which the invention relates.

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The preferred embodiment specifies a novel fixing method for an electrographic printer or copier device. The device comprises an image-generating system that generates an electronic potential image (charge image) on a first potential image carrier (for example a photoconductor), which potential image is made visible via charged ink substance particles (toner particles) by means of a developer station (inking station) and is subsequently transferred (possibly via further intermediate image carriers such as, for example, transfer rollers, transfer belt) onto a recording medium (for example paper) and fixed on this.

In order to be able to implement a fixing according to the of the preferred embodiment method the usage of a liquid developer comprising a high-ohmic carrier fluid and toner particles is advantageous. The carrier fluid can exhibit a resistance of advantageously  $\geq 10^{10}$  ohm\*cm and a boiling point of  $> 100^{\circ}\text{C}$ . A carrier fluid that fulfills these requirements can, for example, be based on silicon oil, whereby

- the silicon oil can comprise polydimethylsiloxane (PDMS) molecules,
- the silicon oil can comprise molecules derived from polydimethylsiloxane (PDMS) that can exhibit functional groups.

The liquid developer should exhibit a weight proportion of toner particles of advantageously 10 to 55%.

Further advantageous properties of the carrier fluid can be:

- The developer fluid can exhibit a concentration of dispersion stabilizers in the range from 0.5 to 5%, advantageously  $> 1\%$  (a distinctly increased concentration relative to conventional liquid developers (that lie at  $< 1\%$ ) therewith exists).

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- The toner particles can exhibit a reduced proportion of the carrier substance (conventionally resin) for bonding of the color pigments.
- The bonding of the color pigments can occur optimized for stable and uniform charge capability while foregoing the low fusing temperature of the binding agent (resin) required in heat fixing.

When the liquid developer exhibits these properties, the fixing of the toner images on the recording medium can occur via cross-linking of the carrier fluid without the toner particles having to be melted. This occurs via polymerization of the carrier fluid and/or via addition of an auxiliary material and/or via effect of a small auxiliary energy. Since only the carrier fluid is drawn upon for fixing, the properties of the recording medium are insignificant for the fixing.

Furthermore, the polymerization reaction is advanced in a process-relevant time ( $< 1$  sec) so far that the toner image is securely bonded with the recording medium and a direct further processing of the recording medium can occur.

The polymerization reaction can be controlled such that the properties of the toner image can be adapted to different requirements; for example, resins, gloss can be adjusted.

The fixing according to the method of the preferred embodiment thus comprises the following particular features:

- the fixing of the toner image at/on the recording medium occurs solely via cross-linking of the carrier fluid;

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- the excess carrier fluid not required for fixing of the toner image can be removed from the potential image carrier or intermediate carrier and/or recording medium;
- 5       • the carrier fluid is transparent in the cross-linked state on the recording medium;
- the toner particles are embedded in a fixed polymer matrix via the cross-linking of the carrier fluid, whereby the carrier fluid is permanently bonded with the recording medium;
- 10       • the carrier fluid is hardened into a transparent film in the non-image regions;
- the cross-linking of the carrier fluid can occur via:
  - reaction of radicals with the methyl groups of the PDMS;
  - polymerization: agglomeration of the carrier fluid molecules into polymer macromolecules via start reaction, chain growth and chain termination reaction;
  - 15       - polycondensation: connection of the carrier fluid molecules via reaction with functional groups of various types via separation of byproducts;
  - 20       - polyaddition: continuous addition of, respectively, two different molecule types without separation of byproducts.

Furthermore, the cross-linking reaction of the carrier fluid can be started or accelerated and/or its continuation can be enabled via one or more additional components:

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- An additional component can show the effect of a radiation or, respectively, radiation energy.
- The radiation energy can be supplied in the form of heat.
- The creation of free radicals can occur as a result of corona irradiation.
- the additional components can exist in a gas (for example ozone) that acts on the developer fluid;
  - the gas can be combined with one of the aforementioned radiation energies, in particular the corona irradiation.
- The additional components can be an increased humidity;
  - the increased humidity can be generated via vaporization, a spray strip etc.;
  - the increased humidity can be used in connection with the condensation-cross-linked carrier fluid;
- the increased humidity can be combined with one of the aforementioned radiation effects.
- The additional components can be a solid material or a fluid;
  - this solid material or this fluid can act as a reaction partner;
  - a catalyst can additionally be integrated into the component; the catalyst can comprise a bond with, for example, platinum, tin, titanium;

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- this solid material or this fluid can be combined with one of the aforementioned radiation effects;
  - the action of the reaction partner can only be generated via the combination with one of the aforementioned radiation effects.
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- the addition or, respectively, action of a component can occur at various points in the printing process;
  - the addition of the aforementioned radiation effects can occur after the development (according to the image) of a toner image, advantageously after the transfer onto the recording medium;
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- the effect of an increased humidity can occur after the development (according to the image) of a toner image, advantageously after the transfer onto the recording medium;
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- the admixture of a reaction partner into the circulation of the developer fluid can occur in the developer station;
  - admixture of a reaction partner can occur after the transfer onto the recording medium (for example after each print module) and in fact
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- via a spray strip;
  - via a roller application unit.
- In the event that the component is a solid material or a fluid, the recording medium can be coated with this. This can occur:
    - offline with regard to the printing process;



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- inline with regard to the printing process, before the transfer of the toner image on to the recording medium.

A principle representation of an electrographic printing device results from Figure 1. A potential image carrier 101 (for example a photoconductor drum) is initially exposed to a discharge exposure 102. The charging of the potential image carrier 101 subsequently occurs in a station 103. Potential images of images to be printed are generated on the potential image carrier 101 via exposure according to the image in the station 104. These potential images are developed in a developer station 200 by a liquid developer with the aforementioned properties. For this liquid developer is extracted from a developer reservoir 203 and supplied to an application roller 202. The application roller 202 conveys the liquid developer to an applicator roller 201 and this conveys the liquid developer to the potential image carrier 101. The applicator roller 201 is subsequently cleaned in the cleaning station 204.

Given the development of the potential images on the potential image carrier 101, carrier fluid with toner particles migrates to the potential image carrier 101 and deposits there in the image regions; carrier fluid is transferred to the potential image carrier 101 in the non-image regions. A film that comprises carrier fluid with toner particles in the image regions, ~~[sic] carrier~~ . Carrier fluid in the non-image regions thus forms on the potential image carrier 101.

With an intermediate carrier 301 the film is transferred onto a recording medium 402 in the transfer printing station. Another counter-pressure roller 401 is used for this. The intermediate carrier 301 can additionally be cleaned with the aid of an intermediate carrier cleaning 302.

The recording medium 402 is finally supplied to a fixing station 500 in which the fixing occurs according to the method stated above. The workflow of the fixing results from Fig. 2. The fixing station 500 comprises a radiation source 501 that emits radiation 502 as auxiliary energy. The radiation 502 is

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directed onto the recording medium 402 and there impinges on the film 503 that comprises the print images. The film 503 comprises the toner particles 504 and the carrier fluid 505. Via the radiation 502 the film 503 is connected with the recording medium 402 according to the method illustrated above,  
5 meaning that the carrier fluid 505 is cross-linked; however, the toner particles 504 are not melted.

In a second realization according to Fig. 3 a corona radiation is used as auxiliary energy. The fixing station 500 here comprises a corona radiation source 506 whose radiation is directed onto the recording medium 402. The  
10 carrier fluid 505 is cross-linked and solidified with the aid of the radiation, whereby the toner images 504 are fixed on the recording medium 402. The toner particles 504 are thus not melted.

In summary, the development of the potential images thus runs according to the following:

- 15       -     In the region of the developer gap between potential image carrier and application roller the charged toner particles dispersed in the carrier fluid pass completely (or, respectively, nearly completely) into the image regions on the potential image carrier and are deposited there.
- 20       -     After leaving the developer gap no (or, respectively, almost no) toner particles remain deposited in the non-image regions.
- The transfer from potential image carrier via possible further intermediate carriers (for example transfer roller, transfer belt) to the recording medium occurs via mechanical contact and/or via  
25       electrostatic assistance.
- Given each transfer step the carrier fluid is proportionally split between the potential image carrier and possible subsequent

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intermediate carriers (this applies up to the recording medium), whereby the division into image and non-image regions occurs.

When excess carrier fluid on the recording medium or an intermediate carrier should be removed, this can occur in the following manner:

- 5           -     via a conditioning roller that is located in contact with the intermediate carrier and/or recording medium,
- via a conditioning roller
- to which potential is applied such that the charged toner particles are repelled from it and only the carrier fluid is split up;
- 10          -     the carrier fluid transferred onto a non-absorbent conditioning roller can, for example, be removed by a scraper;
- if the roller comprises an absorbent coating, the transferred carrier fluid can, for example, be removed via a nip bar.

The cross-linking of silicon-based carrier fluids can occur in the following ways:

- 15          -     via use of radicals:  
  
                  the radicals react with the methyl groups of the PDMS such that a cross-linking arises via oxidization with peroxy bonds.
- via formation of silicon rubber (caoutchouc):
- 20            -     via wide-meshed cross-linking of the organic side groups of the silicon chains as a result of chemical bonds.
- via polymerization:

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acid-catalyzed or via KOH; absence of chain-breaking substances ( $\text{Me}_3\text{SiO}-$ ) or cross-linking groups ( $\text{MeSi}(-\text{O}-)_3$ ), amplification via pyrogenous silicon dioxide.

- via oxidative cross-linking (vulcanization):

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- via benzyl peroxide and heating;
- at room temperature via small, controlled quantities of Si-H groups that can be catalytically added to previously-added Si-CH=CH<sub>2</sub> groups;

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- via cross-linking of single-component silicon rubber with acetoxy groups via action of moisture at room temperature.

- via heat cross-linked (addition cross-linked) silicone:

these comprise 1- or 2-component systems with, for example, platinum as a catalyst, whereby the reaction runs without separation of byproducts; the vulcanization time in 1- and 2-component systems is dependent on the temperature.

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- condensation cross-linked silicon:

they [sic] comprise 1- or 2-component systems with, for example, tin as a catalyst and humidity for cross-linking. Byproducts are generated during the reaction. The vulcanization time in 2-component systems is dependent on the catalyst (accelerator) and, in 1-component systems, on the air moisture, thickness of the layer and the temperature.

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- via formation of silicone resins:

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they are achieved via spatial cross-linking of the siloxane scaffold.

- via polycondensation:

5 via hydrolysis of phenyl-substantiated dichloro- or trichlorosilane in toluene; removal of HCl with water and partially-controlled polymerization. Final linking into 3-dimensional siloxane scaffolds is achieved via heating in the presence of a heavy metal catalyst or quaternary ammonium catalyst and condensation of the silanol group.

10 While the invention has been illustrated and described in detail in the drawings and foregoing description, the same is to be considered as illustrative and not restrictive in character, it being understood that only the preferred embodiment has been shown and described and that all changes and modifications that come within the spirit of the invention are desired to be  
15 protected.